

Environmental Protection Agency
Navy Semi-Annual BRAC Report
October 1, 2014 – March 31, 2015

Naval Station Treasure Island

EPA RPM:	Nadia Burke	(415) 972-3187	burke.nadiahollan@epa.gov
State RPMs:	Remedios Sunga	(510) 540-3840	rsunga@dtsc.ca.gov
	Myriam Zech	(510) 622-5684	myriam.zech@waterboards.ca.gov
DoD BEC:	Keith Forman	(619) 532-0913	keith.s.forman@navy.mil

I. Significant Issues:

- a. Congressional: There were no congressional inquiries during this period.
- b. High-Profile Items: The results of the house-by-house radiological assessment on selected residential areas revealed three “elevated areas” determined to have “no immediate health concern” by the Navy and State regulators. Residents were notified of survey results and human health risk assessment by letter from the Treasure Island Development Authority. The Navy continues a base-wide radiological assessment to survey and cleanup radiological contamination to meet State of California free-release criteria prior to property transfer. EPA will continue to closely monitor the situation and respond as needed.
- c. Delays in Environmental Restoration Actions: None at this time.

II. Issues Impacting Transfer: None at this time, however the Navy has raised general concerns with the California Department of Public Health management in order to coordinate a better understanding of the radiological free-release criteria and timeframe for their review. The Navy expects that potential delays associated with review and approval of radiological cleanup plans can be identified and resolved proactively to minimize impact.

III. Staffing/Funding Issues: The EPA RPM was re-assigned due to an internal re-organization of staff.

IV. MOU Support Update:

The EPA RPM participates in BRAC Closure Team meetings and continues to support the State’s efforts to oversee the Navy’s cleanup and property transfer. EPA continues to respond to public and media inquiries, including a FOIA request for documentation associated with the Hazard Ranking Scoring assessment for the Site.